

APR 30 1925 ✓

Living Natural History

Motion Picture in one reel

©CLM 2997 *e*

No. 27 Old World Lizards ✓

Author of motion picture Raymond Lee Ditmars of the U. S.

Reel 27 Main Title: Living Natural History

Length 635 ft.

By Raymond L. Ditmars (Old World Lizards) APR 30 1925

Subtitle--

Scene-- Australian Shingle-backed Lizard near ©CIM 2997  
burrow

Subtitle--

Scene--Shingle-backed Lizard, close

Subtitle--

Scene--Shingle-back Lizard. Close head and tail

Subtitle-- Also girl holding

Scene-- Blue-tongued Lizard walking

Subtitle--

Scene--Serpentine skink

Subtitle--

Scene--Water "Dragon" of Australia, on rock  
Close head

Subtitle--

Scene--Spike-tailed Lizard of Africa , on sand

Close tail

" "

" head

Subtitle--

Scene--Sheltopusic on sand

Subtitle--

Scene--Sheltopusic on sand

Subtitle--

Scene--Close forward portion Sheltopusic

" head "

" tail "

Subtitle--

Scene--Monitor eating eggs

Subtitle--

Scene--Monitor eating eggs

Subtitle--

Scene--Monitor eating eggs

Subtitle--

Scene--Chameleons on rock

Subtitle--

Scene--Chameleon on stick

Subtitle--

Scene--Chameleon showing tail and feet

Subtitle--

Scene--Chameleon shedding skin

Subtitle--

Scene--Lengthy scenes Chameleon eating by shooting  
long tongue at flies

Closing title: "End of Chapter XXVII"

This document is from the Library of Congress  
“Motion Picture Copyright Descriptions Collection,  
1912-1977”

Collections Summary:

The Motion Picture Copyright Descriptions Collection, Class L and Class M, consists of forms, abstracts, plot summaries, dialogue and continuity scripts, press kits, publicity and other material, submitted for the purpose of enabling descriptive cataloging for motion picture photoplays registered with the United States Copyright Office under Class L and Class M from 1912-1977.

Class L Finding Aid:

<https://hdl.loc.gov/loc.mbrsmi/eadmbrsmi.mi020004>

Class M Finding Aid:

<https://hdl.loc.gov/loc.mbrsmi/eadmbrsmi.mi021002>



National Audio-Visual Conservation Center  
The Library of Congress